

WHAT IS CLAIMED IS:

1. A computer case comprising:

a rectangular case having an open side section, wherein all walls of the rectangular case are formed of a transparent material to allow individuals to see inside the computer case, the walls of the rectangular case being molded together;

a chassis coupled to an interior section of the rectangular case for holding computer components inside the computer case;

a movable transparent side wall slidable coupled to the open section of the rectangular case, the movable side wall allowing individuals access to the inside of the computer case; and

a sliding mechanism coupled to the movable transparent wall for automatically opening and closing the movable transparent side wall.

2. A computer case in accordance with Claim 1 wherein the sliding mechanism comprises:

a motor; and

belt system coupled to the motor and to the a movable transparent side wall for opening and closing the a movable transparent side wall when the motor is activated.

3. A computer case in accordance with Claim 1 wherein the sliding mechanism comprises:

a motor; and

retractable arm member coupled to the motor and to the a movable transparent side wall for opening and closing the a movable transparent side wall when the motor is activated.

4. A computer case in accordance with Claim 1 further comprising a thermoelectric cooling unit coupled to an interior section of the computer case for cooling components inside the computer case.

5. A computer case in accordance with Claim 1 further comprising a freon cooling unit coupled to an interior section of the computer case for cooling components inside the computer case.

6. A computer case in accordance with Claim 1 further comprising:

a thermoelectric cooling unit coupled to an interior section of the computer case for cooling components inside the computer case; and

a freon cooling unit coupled to an interior section of the computer case for cooling components inside the computer case.

7. A computer case in accordance with Claim 1 further comprising wire looms coupled to groups of wires inside the computer case, the wire looms used to hold and organize the groups of wires.

8. A computer case in accordance with Claim 1 further comprising lighted tube wiring for highlighting components inside the computer case.

9. A computer case in accordance with Claim 1 further comprising laser lights for highlighting components inside the computer case.

10. A computer case in accordance with Claim 1 further comprising:

lighted tube wiring for highlighting components inside the computer case;

laser lights for highlighting components inside the computer case; and

a lighting control mechanism coupled to the lighted tube wiring and the laser lights for controlling and powering the lighted tube wiring and the laser lights.

11. A computer case in accordance with Claim 1 further comprising a removable face plate coupled to the front of the computer case.

12. A computer case comprising:

a rectangular case having an open side section, wherein all walls of the rectangular case are formed of a transparent material to allow individuals to see inside the computer case, the walls of the rectangular case being molded together;

a chassis coupled to an interior section of the rectangular case for holding computer components inside the computer case;

a movable transparent side wall slidable coupled to the open section of the rectangular case, the movable side wall allowing individuals access to the inside of the computer case;

a sliding mechanism coupled to the movable transparent wall for automatically opening and closing the movable transparent side wall;

a motor coupled to the sliding mechanism for moving the sliding mechanism;

further comprising:

a thermoelectric cooling unit coupled to an interior section of the computer case for cooling components inside the computer case;

a freon cooling unit coupled to an interior section of the computer case for cooling components inside the computer case;

wire looms coupled to groups of wires inside the computer case, the wire looms used to hold and organize the groups of wires;

lighted tube wiring for highlighting components inside the computer case;

laser lights for highlighting components inside the computer case; and

a lighting control mechanism coupled to the lighted tube wiring and the laser lights for controlling and powering the lighted tube wiring and the laser lights.

13. A computer case in accordance with Claim 12 wherein the sliding mechanism comprises a belt system coupled to the motor and to the a movable transparent side wall for opening and closing the a movable transparent side wall when the motor is activated.

14. A computer case in accordance with Claim 12 wherein the sliding mechanism is a retractable arm member coupled to the motor and to the a movable transparent side wall for opening and closing the a movable transparent side wall when the motor is activated.

15. A computer case in accordance with Claim 12 further comprising a removable face plate coupled to the front of the computer case.